

selected from the group consisting of QNILLSNAPLGPQFP (Ty 56-70) (SEQ ID NO: 1), NILLSNAPLGPQFP (Ty 57-70) (SEQ ID NO: 2), DYSYLQDSDPDSFQD (Ty 448-462) (SEQ ID NO: 6), YSYLQDSDPDSFQD (Ty 449-462) (SEQ ID NO: 13), SYLQDSDPDSFQD (Ty 450-462) (SEQ ID NO: 14), YLQDSDPDSFQD (Ty 451-462) (SEQ ID NO: 37) and LQDSDPDSFQD (Ty 452-462) (SEQ ID NO: 38).

66. (amended) An isolated Major Histocompatibility Complex Class II immunogenic [derivative of tyrosinase] peptide, wherein said [derivative] peptide comprises [at least] a 9-amino-acid-segment of a sequence selected from the group consisting of QNILLSNAPVGPQFP (Ty 56-70, L65→V) (SEQ ID NO: 3), QNILLSNVPVGPQFP (Ty 56-70, A63→V and L65→V) (SEQ ID NO: 4), QNILLSNVPLGPQFP (Ty 56-70, A63→V) (SEQ ID NO: 5), DYSYLQDSDPDSQD (Ty 448-462, F460→S) (SEQ ID NO: 7), DQSYLQDSDPDSFQD (Ty 448-462, Y449→Q) (SEQ ID NO: 8), DFSYLQDSDPDSFQD (Ty 448-462, Y449→F) (SEQ ID NO: 9), DYSFLQDSDPDSFQD (Ty 448-462, Y451→F) (SEQ ID NO: 10), DYSYLQDSVPDSFQD (Ty 448-462, D456→V) (SEQ ID NO: 11) and SYLQDSVPDSFQD (Ty 450-462, D456→V) (SEQ ID NO: 12).

67. (amended) An isolated Major Histocompatibility Complex Class II immunogenic [derivative of tyrosinase] peptide, wherein said [derivative] peptide is selected from the group consisting of QNILLSNAPVGPQFP (Ty 56-70, L65→V) (SEQ ID NO: 3), QNILLSNVPVGPQFP (Ty 56-70, A63→V and L65→V) (SEQ ID NO: 4), QNILLSNVPLGPQFP (Ty 56-70, A63→V) (SEQ ID NO: 5), DYSYLQDSDPDSQD (Ty 448-462, F460→S) (SEQ ID NO: 7), DQSYLQDSDPDSFQD (Ty 448-462, Y449-Q) (SEQ ID NO: 8), DFSYLQDSDPDSFQD (Ty 448-462, Y449→F) (SEQ ID NO: 9), DYSFLQDSDPDSFQD (Ty 448-462, Y451→F) (SEQ ID NO: 10), DYSYLQDSVPDSFQD (Ty 448-462, D456→V) (SEQ ID NO: 11), SYLQDSVPDSFQD (Ty 450-462, D456→V) (SEQ ID NO: 12), QNFLLSNAPLGPQFP (Ty 56-70, I58→F) (SEQ ID NO: 18), QNVLLSNAPLGPQFP (Ty 56-70, I58→V) (SEQ ID NO: 19), [QNILQSNAPlGPQFP (Ty 56-70, L60→Q) (SEQ ID NO: 23),] QNILFSNAPlGPQFP (Ty 56-70, L60→F) (SEQ ID NO: 24), [QNILVSNAPlGPQFP (Ty 56-